Power Switch 5A 250V AC Qualified Primary Input Voltage Selection Type

SDKP Series



Primary voltage changeover switch replacing the SDKG.

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line Package Type Multi Control

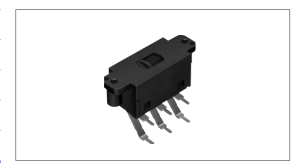
Devices

TACT Switch™

Custom-**Products**

Push Type Rocker Type

Slide Type



Features

- Dimensions, mounting configuration and the terminal layout specifications are compatible to the SDKG series.
- No cadmium used in contacts.
- Complies with safety standards in each country (C-UL-US and SEMKO).

Applications

 For switching primary input voltage according to the export destination-for speaker systems, receivers and various audio equipment

Ratings and Safety Standards

Items	Specifications
UL CSA	5A 250V AC
SEMKO	5A 250V∼
Ratings satisfying local electrical appliance and material safety law	250V 5A=

Product Line

1 Todact Line									
Circuit arrangement	Travel (mm)	Operating force	Mounting method	Terminal configuration	Turn stopper	Marking variety	Minimum packing unit (pcs.)	Product No.	Drawing No.
DPDT	6	10 ⁺¹⁰ ₋₅ N	Self-tap (for M2.6)	Right angle	Without	Without marking	100	SDKPA40100	1
					With			SDKPA40200	2
			Self-tap (for M3)		Without			SDKPA40300	1
					With			SDKPA40400	2

Dimensions Unit:mm

No.	Style	PC board mounting hole dimensions
1	Travel 42 36 28 28 42 1.2 PC board mounting face Terminal No.1 Terminal No.4	9 9 9 6-ø2 holes
2	Travel 42 36 28 28 26 PC board mounting face A Terminal No.11 Terminal No.4	9 9 9 6-ø2 holes

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line Package Type Multi Control

TACT Switch™

Devices

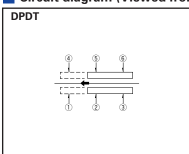
Custom-Products

Push Type

Rocker Type

Slide Type

Circuit diagram (Viewed from direction A)



Product Specifications

Туре			Rotary				
Items		Series	SDKG SDKH	SDKP	SDKT	SDKZ	
Operating temperature range				–10°C to +70°C			
Rating			5A 25	0V AC	6A 125V AC	PS:16(6)A 250V AC,14(6)A 250V AC DC:0.1A 12V AC	
	Contact resistance		50mΩ max. (SDKG) 100mΩ max. (SDKH)	100mΩ max.	10mΩ max.	100mΩ max.	
Electrical performance						1Ω max.	
	Insulation resistance		500M Ω min. (SDKG) 100M Ω min.	500MΩ min.	1,000MΩ min. 500V DC	500MΩ min. 500V DC	
			(SDKH) 500V DC	500V DC		100MΩ min.100V DC	
	Voltage proof		2,000V AC for 1minute		1,000V AC	2000V AC for 1minute	
					for 1minute	100V AC for 1minute	
	Terminal strength		10N for 1minute			20N 5N	
	Actuator strength	Operating direction	50	ON	30N		
		Perpendicular direction	10N			30N	
Mechanical performance	Vibration		10 to 55 to 10Hz/min., in the 3 direction	5 to 10 Hz/min., the amplitude is 1.5mm for all the frequencies, in the 3 direction of X, Y and Z for 10 hours respectively			
	Resistance to soldering heat Manual soldering Dip soldering			350±10℃,3 ⁺¹ ₀s			
	Operating life		100c	ycles	20,000cycles	10,000cycles	
Durability				,		30,000cycles	
			Withou	ut load	Load : A	s ratings	
	Cold			-40±2°C for 240h			
Environmental performance	Dry heat			85±2℃ for 240h			
	Damp heat		40±	40±2℃, 90 to 95%RH for 240h			

Push
Slide
Rotary
Encoders
Power
Dual-in-line
Package Type
Multi Control
Devices

Push

TACT Switch™

CustomProducts

Type
Rocker
Type
Slide
Type